



PATENT APPLICATION

OUR FILE NO. 20020065.ORI

:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Re App : James Oliver Dolly et al

February 20, 2004

S.N.

10/049,967

Art Unit unknown

Filed

February 18, 2002

For

ISOFORMS OF SNARE MOLECULES AND THE

USES THEREOF IN MODULATION OF

CELLULAR EXOCYTOSIS

PETITION FOR EXTENSION OF TIME

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicants hereby petition the Commissioner for a four-month extension of time to file a Renewed Petition Under 37 CFR 1.47(a) mailed August 22, 2003 in the above-captioned patent application.

A check in the amount of \$1480.00 is enclosed for the requisite fee.

The Commissioner is hereby authorized to charge any additional fees under 37 CFR 1.16 and 1.17 which may be required by this paper to Deposit Account No. 08-1265.

Respectfully submitted, NIKOLAI & MERSEREAU, P.A.

Series

C. G. Mersereau

Reg. No. 26,205

Attorney for Applicant(s) 820 International Centre 900 Second Avenue South

Minneapolis, MN 55402

(612) 339-7461

CERTIFICATE OF MAILING

I hereby certify that the foregoing Petition for Extension of Time for four months, a Renewed Petition Under 37 CFR 1.47(a), together with attached Exhibits, as well as a check in the amount of \$1480.00 covering the Petition Fee, in application Serial No. 10/049,967 of James Oliver Dolly et al, filed February 18, 2002 and entitled "ISOFORMS OF SNARE MOLECULES AND THE USES THEREOF IN MODULATION OF CELLULAR EXOCYTOSIS" are being deposited with the United States Postal Service as First Class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on February 20, 2004.

Barbara L. Davis

On Behalf of C. G. Mersereau

Date of Signature: February 20, 2004

PATENT APPLICATION
Our File No.: 20020065.ORI

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Re App : James Oliver Dolly et al : February 20, 2004

S.N. : 10/049,967 : Art Unit unknown

Filed: February 18, 2002

For : ISOFORMS OF SNARE MOLECULES AND THE

USES THEREOF IN MODULATION OF

CELLULAR EXOCYTOSIS

DEVICUED DESIGNATION INDER 27 OFF 1 47/->

RENEWED PETITION UNDER 37 CFR 1.47(a)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

This Petition is submitted in order to allow filing when some of the inventors refuse to sign a Declaration. Since this is a Renewed Petition, no additional fee is required for the Petition. A Petition for a four-month extension of time is also submitted, together with the required fee extending the date for a Renewed Petition until February 22, 2004.

The subject application was filed with an unsigned Declaration on February 18, 2002 in the names of four inventors, as follows: James O. Dolly, Gregory A. O'Sullivan, Nadiem Mohammed and Patrick G. Foran.

Of the four inventors, three inventors, Gregory A. O'Sullivan, Nadiem Mohammed and Patrick G. Foran have to date signed a Declaration, Power of Attorney and Petition. A copy of two documents evidencing this are attached hereto as Exhibits "A" and "B". As attested by the additional facts enumerated below, we have

been unable to obtain the signature of the other inventor, James O. Dolly, notwithstanding diligent efforts to obtain that signature by employees of the Assignee, Imperial College Innovations Limited, whose address is Sherfield Building, Imperial College, London SW7 2AZ, (GB), an affiliate of the former employer of the non-signing inventor, the Imperial College of Science, Technology and Medicine, whose address is London SW7 2AY.

This Petition is submitted on behalf of the signing inventors, Gregory A. O'Sullivan, Nadiem Mohammed and Patrick G. Foran and the non-signing inventor, James O. Dolly, requesting that Gregory A. O'Sullivan, Nadiem Mohammed and Patrick G. Foran be enabled to make the application in the name of all four inventors. Such action is believed necessary in order to preserve the rights of all of the inventors inasmuch as if it is decided otherwise, the rights of the inventors to obtain patent protection in the United States of America will be irretrievably lost. Any benefit ensuing to the Assignee will also be lost.

The other pertinent facts surrounding the non-signing by the above-three inventors are set forth below.

1. A subject National phase application was filed by the undersigned attorney in the U.S. Patent and Trademark Office on February 18, 2002 pursuant to being engaged by and in accordance with instructions received from the United Kingdom firm of Eric Potter Clarkson, Park View House, 58 The Ropewalk, Nottingham NG1 5DD, United Kingdom, who represent the Imperial College Innovations

Limited. The application included an unsigned Declaration, Power of Attorney and Petition.

- 2. A Notification of Missing Requirements Under 35 USC 371 in the United States Designated Elected/Office (DO/EO/US) was mailed on April 25, 2002 requiring, inter alia, a signed Oath or Declaration.
- 3. On May 17, 2002, the signature of Gregory A. O'Sullivan was obtained on a Declaration, Power of Attorney and Petition. On September 23, 2003, the signatures of Nadiem Mohammed and Patrick G. Foran were obtained on a Declaration, Power of Attorney and Petition.
- 4. A Declaration of Richard Garraway, with Exhibits, which lists facts directed to the efforts of Imperial College Innovations Limited to obtain the signatures of the remaining inventor, is also attached to this Petition.

The latest address of the non-signing inventor provided by the Imperial College Innovations Limited is as follows:

Oliver Dolly: c/o Dublin City University, Dublin, Ireland.

It is believed apparent from the above that indeed a diligent effort was made to obtain the signatures of all inventors and that such inventors were possessed of all necessary documents and were fully informed and given ample opportunity to join in making the application. Although the remaining inventor, James O. Dolly, earlier indicated a willingness to execute a Declaration after one had been signed by the other inventors, since then he has been totally uncooperative and has, in fact, ignored all efforts to

obtain his signature after all of the others had signed. Presently, applicants have run out of time to renew this Petition and prevent the abandonment of the application and so nothing else can be done.

Charles G. Mersereau, the undersigned attorney, Reg. No. 26,205, is a registered attorney of record with full authority to sign this Petition on behalf of Gregory A. O'Sullivan, Nadiem Mohammed and Patrick G. Foran.

He hereby declares that all statements herein of his own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements are made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of this application or any patent issued thereon.

Accordingly, in view of the above facts, the signing inventors seek the right to make the application on their behalf and on behalf of the non-signing inventor and reconsideration and the granting of this Petition is respectfully requested.

Respectfully submitted, NIKOLAI & MERSEREAU, P.A.

Verserear

C. G. Mersereau, #26,205 Attorney for Applicants Registration No. 26,205 900 Second Avenue South Suite 820, International Centre Minneapolis, MN 55402 Telephone: 612-339-7461

(Petition)

SUPPLEMENTAL DECLARATION, POWER OF ATTORNEY, AND PETITION

As below named inventors, we hereby declare that: our residences, post office addresses and citizenships are as stated below next to our names; that we verily believe we are the original, first and joint inventors of the subject matter which is claimed and for which a patent is sought on the invention entitled:

"ISOFORMS OF SNARE MOLECULES AND THE USES THEREOF IN MODULATION OF CELLULAR EXOCYTOSIS"

Serial No. 10/049,967, filed February 18, 2002

We hereby state that we have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment(s) referred to in the Oath or Declaration.

We acknowledge the duty to disclose information which is material to patentability in accordance with Title 37, Code of Federal Regulations, Section 1.56.

We hereby claim foreign priority benefits under Title 35, United States Code, Section 119 of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) on which priority is claimed:

Prior Foreign Application(s):

International Application No. PCT/GB00/03196
International Filing Date: 18 August 2000
Priority Date Claimed: 20 August 1999
Entitled: ISOFORMS OF SNARE MOLECULES AND THE USES
THEREOF IN MODULATION OF CELLULAR EXOCYTOSIS

We hereby appoint NIKOLAI & MERSEREAU, P.A., (Customer Number 23595), a professional association, consisting of the following attorneys/agents and the following attorneys/agents individually: Thomas J. Nikolai, Registration No. 19,283; Charles G. Mersereau, Registration No. 26,205; and Steven E. Kahm, Registration No. 30,860 of 820 International Centre, 900 Second Avenue South, Minneapolis, Minnesota 55402-3813; Telephone No. (612) 339-7461, our attorneys/agents with full power of substitution and revocation to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith.

Please direct all phone calls and correspondence to: C. G. Mersereau, Esq. at NIKOLAI & MERSEREAU, P.A., 820 International Centre, 900 Second Avenue South, Minneapolis, Minnesota 55402-3813; Telephone: (612) 339-7461.

We hereby declare that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Name:	Name: (Sud
James Oliver Dolly	Gregory A. O'Sullivan
Date:	Date: 17.05.2002
Residence:	Residence:
London, United Kingdom	London, United Kingdom
Citizenship:	Citizenship:
Irish	Irish
Post Office Address:	Post Office Address:
Department of Biochemistry	Department of Neurochemistry
Imperial College of Science,	Max-Planck-Institut für Hirnforschung
Technology and Medicine	Deutschordernstrasse 46
London	Germany
SW7 2AY	
United Kingdom	
Name: Nadiem Mohammed	Name:Patrick G. Foran
readiem Monammed	Faulck G. Folan
Date:	Date:
Residence:	Residence:
London, United Kingdom	London, United Kingdom
Citizenship:	Citizenship:
British	British
Post Office Address:	Post Office Address:
Department of Biochemistry	Department of Biochemistry
Imperial College of Science,	Imperial College of Science,
Technology and Medicine	Technology and Medicine
London	London
SW7 2AY	SW7 2AY
United Kingdom	United Kingdom

SUPPLEMENTAL DECLARATION, POWER OF ATTORNEY, AND PETITION

As below named inventors, we hereby declare that: our residences, post office addresses and citizenships are as stated below next to our names; that we verily believe we are the original, first and joint inventors of the subject matter which is claimed and for which a patent is sought on the invention entitled "ISOFORMS OF SNARE MOLECULES AND THE USES THEREOF IN MODULATION OF CELLULAR EXOCYTOSIS", the specification of which was filed on February 18, 2002, as application Serial No. 10/049,967, including the claims as amended by any amendment(s) in the amended parts of application for filing and entering the National phase as attached hereto.

We hereby state that we have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment(s) referred to in the Oath or Declaration.

We acknowledge the duty to disclose information which is material to patentability in accordance with Title 37, Code of Federal Regulations, Section 1.56.

We hereby claim foreign priority benefits under Title 35, United States Code, Section 119 of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) on which priority is claimed:

Prior Foreign Application(s):

International Application No.: PCT/GB00/03196

International Filing Date: 18 August 2000 Priority Date Claimed: 20 August 1999

Entitled: ISOFORMS OF SNARE MOLECULES AND THE USES THEREOF IN MODULATION OF CELLULAR EXOCYTOSIS

We hereby appoint NIKOLAI & MERSEREAU, P.A., (Customer Number 23595), a professional association, consisting of the following attorneys/agents and the following attorneys/agents individually: Thomas J. Nikolai, Registration No. 19,283; Charles G. Mersereau, Registration No. 26,205; and Steven E. Kahm, Registration No. 30,860 of 820 International Centre, 900 Second Avenue South, Minneapolis, Minnesota 55402-3813; Telephone No. (612) 339-7461, our attorneys/agents with full power of substitution and revocation to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith.

Please direct all phone calls and correspondence to: C. G. Mersereau, Esq. at NIKOLAI & MERSEREAU, P.A., 820 International Centre, 900 Second Avenue South, Minneapolis, Minnesota 55402-3813; Telephone: (612) 339-7461.



We hereby declare that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Name:	Name:
James Oliver Dolly	Gregory A. O'Sullivan
Date:	Date:
Residence:	Residence:
London, United Kingdom	London, United Kingdom
Citizenship:	Citizenship:
Irish	Irish
Post Office Address: Department of Biochemistry Imperial College of Science, Technology and Medicine London SW7 2AY United Kingdom	Post Office Address: Department of Neurochemistry Max-Planck-Institut für Hirnforschung Deutschordernstrasse 46 Germany
Name: Nadiem Mohammed	Name: Patrick G. Foran
Date: 23/9/03	Date:
Residence:	Residence: 23 RD September 2003
London, United Kingdom	London, United Kingdom P. Low
Citizenship: British	Citizenship: British
Post Office Address:	Post Office Address:
Department of Biochemistry	Department of Biochemistry
Imperial College of Science,	Imperial College of Science,
Technology and Medicine	Technology and Medicine
London	London
SW7 2AY	SW7 2AY
United Kingdom	SW / ZA Y United Kingdom

PATENT APPLICATION

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Our File No.: 20020065.ORI

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Re App : James Oliver Dolly et al : February 20, 2004

S.N. : 10/049,967 : Art Unit unknown

Filed: February 18, 2002

For : ISOFORMS OF SNARE MOLECULES AND THE

USES THEREOF IN MODULATION OF

CELLULAR EXOCYTOSIS

DECLARATION OF RICHARD GARRAWAY

Hon. Commissioner of Patents and Trademarks

Washington, D.C. 20231

sir:

I am Richard Garraway. I am an employee of the Assignee of the subject patent application, Imperial College Innovations Limited, whose address is Sherfield Building, Imperial College, London SW7 2AZ, (GB), an affiliate of the employer of the three non-signing inventors, the Imperial College of Science, Technology and Medicine, whose address is London SW7 2AY.

As a part of my duties as an employee of Imperial College Innovations Limited, I have been handling matters associated with the subject patent application in house, including those involving direct contact with the inventors such as providing application documents and obtaining signatures of the inventors on documents related to the subject patent application.

It is within my personal knowledge that in the course of attempting to obtain a signed Declaration, Power of Attorney and Petition for the corresponding United States application, each of the four inventors, Gregory A. O'Sullivan, James O. Dolly, Nadiem Mohammed and Patrick G. Foran, have been presented with at least one complete copy of the patent application for his records and, with the exception of Gregory A. O'Sullivan, on more than one occasion, a copy of a Declaration, Power of Attorney and Petition to be signed.

In addition to the facts attested in my Declaration of April 9, 2003, I can attest to the following facts:

August 2002 - I was first asked to attempt to gain signatures on the Declaration, Power of Attorney (POA) and Petition document

Tue 13th August 2002: I Emailed Dolly informing him of requirement to sign the Declaration, POA and Petition.

Thu15th August 2002: Reply from Dolly to the effect that he would sign the documents when the other inventors had signed (attached as Exhibit "A")

Between August 2002 and January 2003 I had no further contact with Professor Dolly.

I understand that Dominique Kleyn communicated with him on at least one occasion to persuade him to co-operate.

Professor Dolly was absent from Imperial for the greater part of 2002 and left the College at some time in early 2003. He did not contact me with forwarding details.

On 23rd September 2003 I received a copy of the Declaration signed by Foran and Mohammed, leaving Dolly as the remaining signatory (see attached acknowledgement of receipt - Exhibit "B").

In October 2003, I learnt that Prof. Dolly had accepted a new position with Dublin City University. I attempted to contact Professor Dolly there in October 2003 to let him know that his condition that the other two inventors were to sign first had been met and to ask him to now fulfill his promise to complete the declaration. I was told by the Dublin administration that he had not yet officially joined and that nobody knew when he was likely to take up his appointment and could therefore not give me any current or future contact details.

I then contacted three individuals at the intellectual property office at Dublin City University on Monday the 27th October both by email(attached as Exhibits "C" and "D") and through leaving telephone messages, explaining that I wished to discuss the outstanding Dolly portfolio with them, in the hope that they would be more easily able to contact him. I received a reply on the 28th October (attached as Exhibit "E") acknowledging my message and promising to re-contact me when the situation with his appointment was clearer.

I heard nothing after this point and it was only by conducting search of the Dublin City University website in January 2004 that I was able to find new contact details for Professor Dolly, resulting in the email chain below.

Fri 30th January 2004: Emailed Dolly explaining requirement for him to sign document. Reminded him of his agreement (of 15th August 2002) to sign when the other parties had signed. Informed him that all other parties had now signed. Attached pdf of form signed by O'Sullivan and requested fax number so that I could send a copy of the Foran and Mohammed signatures. Included specification and Declaration, POA and Petition document (email (without attachments) attached as Exhibit "F").

Fri 13th February 2004: Emailed a reminder to Dolly that he had not replied. Asked that he at least acknowledge receipt (attached as Exhibit "G").

Received a mailback from the mail system alerting me that the message had been successfully delivered (i.e. the address was valid) (attached as Exhibit "H").

Mon 16th February 2004: Emailed Dolly reminder that we should like reply by Tuesday 17th (attached as Exhibit "J"). This was the third time that the three documents had been mailed to him in recent weeks.

Wed 18th February 2004; Called Dolly at his office - no reply so left message

Wed 18th February 2004: Called Dolly in his laboratory - left a message with his lab assistant

As of the evening of Thursday 19th February, no response to any of the most recent communications has been received.

I hereby declare that all statements herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements are made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment or both, under Section 1001 of Title 18 of the United States Code and that such willful and false statements may jeopardize the validity of this application or any patent issued thereon.

Richard Garraway

OliverDolly <dr.oliver@dolly.fsworld.co.uk>

To:

"Garraway, Richard" <r.garraway@imperial.ac.uk>

Date:

08/15/02 10:07:49 AM

Dear Dr. Garraway,

I will be happy to sign the forwarded document after it has the signatures of the other 3 co-inventors.

J. Oliver Dolly



p.foran <p.foran@imperial.ac.uk>

To:

"Garraway, Richard" < r.garraway@imperial.ac.uk>

Date:

09/25/03 11:09:45 AM

Subject:

RE: My contact details

Dear Richard,

My contact details for the next six months (at least) will be: (Home)

113 Totteridge House, 15 Yelverton Road, London SW11 3QH. tel 0207-228-3496 email: p.foran@ic.ac.uk.

Thank you,

Patrick Foran

----Original Message-----From: Garraway, Richard

To: p.foran

Sent: 23/09/2003 16:53

Subject: RE: I will locate and sign the PoA.

Patrick.

Many thanks for droppiing off the signed PoA today - please convey my thanks to Paddy as well.

It would be great if you could update my with any new contact details so that I can keep you updated with any developments going forward.

Kind regards and best wishes

RG

Dr. R. Garraway MBA MIBiol.
Imperial College Innovations
Electrical and Electronic Engineering Building
Imperial College of Science Technology and Medicine
London SW7 2AZ
t: +44 (0) 20 7594 6588
e: r.garraway@imperial.ac.uk
www.imperialinnovations.co.uk
Confidentiality:

This email may contain confidential information and may be protected by law as a legally privileged document and copyright work. Its content should not be disclosed and it should not be given or copied to anyone other than the person(s) named or referenced above. If you have received this mail in error, please contact the sender immediately at Imperial Innovations on the telephone or fax numbers above.

CC:

"Foran, Patrick G" <p.foran@imperial.ac.uk>





"Garraway, Richard" <r.garraway@imperial.ac.uk>

To: <anthony.glynn@invent.dcu.ie>, <leah.lynch@invent.dcu.ie>

Date: 10/27/03 7:39:01 AM

Subject: Outstanding IP from Imperial College

Dear Tony / Leah,

Confidentiality:

From:

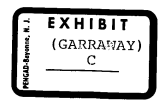
You may or may not be aware that one of our academics, Professor Oliver Dolly, is soon to join DCU (http://www.dcu.ie/internal/staff/research/news.shtml).- presumably in Biotechnology.

We presently have a small number of Oliver's patents on our books, some of which are at an advanced stage and one of which is about to enter national phase.

I am wondering at this point whether you would be interested in taking on the commercialisation of this portfolio, which will presumably be easier for you with Oliver in situ than it would be for us? If this is something that would be of interest, then please let me know as soon as possible and I can go into further detail.

Dr. R. Garraway MBA MIBiol.
Imperial College Innovations
Electrical and Electronic Engineering Building
Imperial College of Science Technology and Medicine
London SW7 2AZ
t: +44 (0) 20 7594 6588
e: r.garraway@imperial.ac.uk
www.imperialinnovations.co.uk

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"Garraway, Richard" <r.garraway@imperial.ac.uk>

To: Date: <noel.daly@dcu.ie> 10/27/03 7:46:03 AM

Subject:

FW: Outstanding IP from Imperial College

Dear Noel.

I recently sent this to Tony and Leah before reading that you are joining INVENT to look at the commercialisation of life science technologies.

Kind regards

RG

> -----Original Message-

> From:

Garraway, Richard

> Sent:

27 October 2003 13:39

> To: 'anthony.glynn@invent.dcu.ie'; 'leah.lynch@invent.dcu.ie'

> Subject:

Outstanding IP from Imperial College

> Importance: High

- > Dear Tony / Leah.
- > You may or may not be aware that one of our academics, Professor Oliver Dolly, is soon to join DCU (http://www.dcu.ie/internal/staff/research/news.shtml).- presumably in Biotechnology.
- > We presently have a small number of Oliver's patents on our books, some of which are at an advanced stage and one of which is about to enter national phase.
- > I am wondering at this point whether you would be interested in taking on the commercialisation of this portfolio, which will presumably be easier for you with Oliver in situ than it would be for us?
- > If this is something that would be of interest, then please let me know as soon as possible and I can go into further detail.

- > Dr. R. Garraway MBA MIBiol.
- > Imperial College Innovations
- > Electrical and Electronic Engineering Building
- > Imperial College of Science Technology and Medicine
- > London SW7 2AZ
- > t: +44 (0) 20 7594 6588
- > e: r.garraway@imperial.ac.uk
- > www.imperialinnovations.co.uk
- > Confidentiality:
- > This email may contain confidential information and may be protected by law as a legally privileged document and copyright work. Its content should not be disclosed and it should not be given or copied to anyone other than the person(s) named or referenced above. If you have received this mail in error, please contact the sender immediately at Imperial Innovations on the telephone or fax numbers above.

>

EXHIBIT GARRAWAY)

"anthony glynn1" <anthony.glynn@dcu.ie>

To:

"Garraway, Richard" <r.garraway@imperial.ac.uk>

Date:

10/28/03 3:38:43 AM

Subject:

Re: Outstanding IP from Imperial College

Good morning Richard,

thanks for your e-mail,--yes I was aware of Oliver Dolly situation,--I will

contact you later when I have ascertained the exact University arrangements that

have been made with him.--many thanks --- Tony.

"Garraway, Richard" wrote:

- > Dear Tony / Leah,
- > You may or may not be aware that one of our academics, Professor Oliver
- > Dolly, is soon to join DCU
- > (http://www.dcu.ie/internal/staff/research/news.shtml).- presumably in
- > Biotechnology.
- > We presently have a small number of Oliver's patents on our books, some of
- > which are at an advanced stage and one of which is about to enter national
- > phase.
- > I am wondering at this point whether you would be interested in taking on
- > the commercialisation of this portfolio, which will presumably be easier for
- > you with Oliver in situ than it would be for us?
- > If this is something that would be of interest, then please let me know as
- > soon as possible and I can go into further detail.
- >
- > Dr. R. Garraway MBA MIBiol.
- > Imperial College Innovations
- > Electrical and Electronic Engineering Building
- > Imperial College of Science Technology and Medicine
- > London SW7 2AZ
- > t: +44 (0) 20 7594 6588
- > e: r.garraway@imperial.ac.uk
- > www.imperialinnovations.co.uk
- > Confidentiality:
- > This email may contain confidential information and may be protected by law
- > as a legally privileged document and copyright work. Its content should not
- > be disclosed and it should not be given or copied to anyone other than the
- > person(s) named or referenced above. If you have received this mail in
- > error, please contact the sender immediately at Imperial Innovations on the
- > telephone or fax numbers above.





"Garraway, Richard" <r.garraway@imperial.ac.uk>

To:

"Oliver Dolly (E-mail)" <oliver.dolly@dcu.ie>

Date:

01/30/04 11:42:48 AM

Subject:

Patent prosecution

Dear Oliver.

I hope that you are now settling into Dublin and that everything is going well.

You may or may not recall some time ago that I contacted you (2002 -see below) regarding signing a Declaration of Power of Attorney to enable the US prosecution of the patent entitled ISOFORMS OF SNARE MOLECULES AND THE USES THEREOF IN MODULATION OF CELLULAR EXOCYTOSIS.

At the time you mentioned that you would be happy to sign the declaration, provided that the other inventors had signed it first. I am happy to say that this has now happened. I am attaching a pdf of the form with Gregory O'Sullivan's signature and can fax you a copy of the same signed by Foran and Mohammed if you will supply me with a facsimile number. [Declaration - O'Sullivan.pdf]

I also attach a clean copy of the declaration for your signature and a copy of the specification. [patent WO 00118038A2.pdf]; [Declaration of POA.doc]

I should be grateful if you could let me know by return that you are willing and able to now sign the declaration. Please let me know if you have any further queries on this matter.

Kind regards

Dr. R. Garraway MBA MIBiol. Imperial College Innovations **Electrical and Electronic Engineering Building** Imperial College of Science Technology and Medicine London SW7 2AZ t: +44 (0) 20 7594 6588 e: r.garraway@imperial.ac.uk www.imperialinnovations.co.uk Confidentiality:

This email may contain confidential information and may be protected by law as a legally privileged document and copyright work. Its content should not be disclosed and it should not be given or copied to anyone other than the person(s) named or referenced above. If you have received this mail in error, please contact the sender immediately at Imperial Innovations on the telephone or fax numbers above.

----Original Message-----

From: OliverDolly [mailto:dr.oliver@dolly.fsworld.co.uk]

Sent: 15 August 2002 16:08

To: Richard Garraway

Subject:

Dear Dr. Garraway.

I will be happy to sign the forwarded document after it has the signatures of the other 3 co-inventors.

J. Oliver Dolly

CC:

"Guida, Laura" < l.guida@imperial.ac.uk>



"Garraway, Richard" <r.garraway@imperial.ac.uk>

To: Date: <oliver.dolly@dcu.ie> 02/13/04 4:03:02 AM

Subject:

FW: Patent prosecution

Dear Oliver.

I have not heard from you in the last couple of weeks and hoped that you could confirm your receipt of this communication and your thoughts on the matter.

We are presently preparing to make Declarations to the USPTO and it would be useful to know that you have received these communications, whether or not you have reached a conclusion.

Kind regards

Dr. R. Garraway MBA MIBiol. Imperial College Innovations **Electrical and Electronic Engineering Building** Imperial College of Science Technology and Medicine London SW7 2AZ t: +44 (0) 20 7594 6588

e: r.garraway@imperial.ac.uk www.imperialinnovations.co.uk

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> ----Original Message-----

> From:

Garraway, Richard

> Sent:

30 January 2004 17:43

> To: Oliver Dolly (E-mail)

> Cc: Guida, Laura

> Subject:

Patent prosecution

- > Dear Oliver.
- I hope that you are now settling into Dublin and that everything is going well.

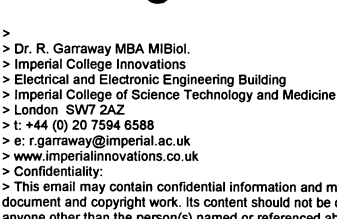
- You may or may not recall some time ago that I contacted you (2002 -see below) regarding signing a Declaration of Power of Attorney to enable the US prosecution of the patent entitled ISOFORMS OF SNARE MOLECULES AND THE USES THEREOF IN MODULATION OF CELLULAR EXOCYTOSIS.
- > At the time you mentioned that you would be happy to sign the declaration, provided that the other inventors had signed it first. I am happy to say that this has now happened. I am attaching a pdf of the form with Gregory O'Sullivan's signature and can fax you a copy of the same signed by Foran and Mohammed if you will supply me with a facsimile number. [Declaration - O'Sullivan.pdf]

I also attach a clean copy of the declaration for your signature and a copy of the specification. [patent WO 00118038A2.pdf]; [Declaration of POA.doc]

> I should be grateful if you could let me know by return that you are willing and able to now sign the declaration. Please let me know if you have any further queries on this matter.

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> ----Original Message---> From: OliverDolly [mailto:dr.oliver@dolly.fsworld.co.uk]
> Sent: 15 August 2002 16:08
> To: Richard Garraway
> Subject:
>
> Dear Dr. Garraway,
> I will be happy to sign the forwarded document after it has the signatures of the other 3 co-inventors.
> J. Oliver Dolly

CC: "Guida, Laura" <1.guida@imperial.ac.uk>

"Postmaster (Exchange)" <expostmaster@imperial.ac.uk>

To:

"Garraway, Richard" <r.garraway@imperial.ac.uk>

Date:

02/13/04 4:03:09 AM

Subject:

Delivery Status Notification (Relay)

This is an automatically generated Delivery Status Notification.

Your message has been successfully relayed to the following recipients, but the requested delivery status notifications may not be generated by the destination.

oliver.dolly+AEA-dcu.ie



"Garraway, Richard" <r.garraway@imperial.ac.uk>

To:

<oliver.dolly@dcu.ie> 02/16/04 6:40:37 AM

Date: Subject:

FW: Patent prosecution

Dear Oliver.

I omitted to mention in my last message (below) that we need to have a response from you by Tuesday the 17th February in order to prepare a response to the USPTO.

Many thanks for your co-operation in this matter RG

> -----Original Message-----

> From:

Garraway, Richard

> Sent:

13 February 2004 10:03

'oliver.dolly@dcu.ie' > To:

> Cc: Guida, Laura

> Subject:

FW: Patent prosecution

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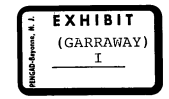
> Cc: > Subject:

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